
Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866)

217-9197 (toll free).

Reviewer: markspencer

Timestamp: [year=2009; month=6; day=16; hr=13; min=46; sec=50; ms=640;]

Reviewer Comments: 1. W112 Upper case found in data; Found at position(31) SeqId(5) W112 Upper case found in data; Found at position (32) SeqId(5) W112 Upper case found in data; Found at position (33) SeqId(5) E259 Found undefined lettercode; POS (35) SEQID(5) Found undefined lettercode; POS (36) SEQID(5) E259 Found undefined lettercode; POS (37) SEQID(5) E259 E259 Found undefined lettercode; POS (38) SEQID(5) Found undefined lettercode; POS (39) SEQID(5) E259 E259 Found undefined lettercode; POS (40) SEOID(5) E259 Found undefined lettercode; POS (41) SEQID(5) E259 Found undefined lettercode; POS (42) SEQID(5) E254 The total number of bases conflicts with running total, Input: 1, Calculated : 42 SEQID(5) W112 Upper case found in data; Found at position(42) SeqId(5) W112 Upper case found in data; Found at position (43) SeqId(5) Upper case found in data; Found at position(44) SeqId(5) W112 E259 Found undefined lettercode; POS (46) SEQID(5) Found undefined lettercode; POS (47) SEQID(5) E259 E259 Found undefined lettercode; POS (48) SEQID(5) Found undefined lettercode; POS (49) SEQID(5) E259 Found undefined lettercode; POS (50) SEQID(5) E259 E259 Found undefined lettercode; POS (51) SEQID(5) E259 Found undefined lettercode; POS (52) SEQID(5) E259 Found undefined lettercode; POS (53) SEQID(5)

E254 The total number of bases conflicts with running total,

Input: 1, Calculated : 53 SEQID(5)

E253 The number of bases differs from <211> Input: 31

Calculated:53 SEQID (5)

```
<210> 5
<211> 31
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
* * * * * * * * *
BOS2 740738.1
BOS2 740738.1
```

The Sequence Listing file must end at the bottom of the last SEQ ID #. There can be no extra information following the last SEQ ID # in the file. Please remove extra information, "BOS2 740738.1" and "BOS2 740738.1", found at the end of the file, after SEQ ID # 5.

W213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(1)
W213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(2)
W213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(3)
W213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(4)
W213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(5)

Validated By CRFValidator v 1.0.3

Application No: Version No: 10510592 1.0

Input Set:

Output Set:

Started: 2009-06-08 13:36:58.000 Finished: 2009-06-08 13:37:01.378

Elapsed:

0 hr(s) 0 min(s) 3 sec(s) 378 ms

Total Warnings: 11 Total Errors: 19

No. of SeqIDs Defined: 5 Actual SeqID Count:

Error code		Error Description
W	213	Artificial or Unknown found in <213> in SEQ ID (1)
W	213	Artificial or Unknown found in <213> in SEQ ID (2)
W	213	Artificial or Unknown found in <213> in SEQ ID (3)
W	213	Artificial or Unknown found in <213> in SEQ ID (4)
W	213	Artificial or Unknown found in <213> in SEQ ID (5)
W	112	Upper case found in data; Found at position(31) SeqId(5)
W	112	Upper case found in data; Found at position(32) SeqId(5)
W	112	Upper case found in data; Found at position(33) SeqId(5)
E	259	Found undefined lettercode; POS (35) SEQID(5)
E	259	Found undefined lettercode; POS (36) SEQID(5)
Ε	259	Found undefined lettercode; POS (37) SEQID(5)
E	259	Found undefined lettercode; POS (38) SEQID(5)
E	259	Found undefined lettercode; POS (39) SEQID(5)
E	259	Found undefined lettercode; POS (40) SEQID(5)
E	259	Found undefined lettercode; POS (41) SEQID(5)
E	259	Found undefined lettercode; POS (42) SEQID(5)
E	254	The total number of bases conflicts with running total, Input: 1, Calculated: 42 SEQID(5)
W	112	Upper case found in data; Found at position(42) SeqId(5)
W	112	Upper case found in data; Found at position(43) SeqId(5)

Input Set:

Output Set:

Started: 2009-06-08 13:36:58.000 **Finished:** 2009-06-08 13:37:01.378

Elapsed: 0 hr(s) 0 min(s) 3 sec(s) 378 ms

Total Warnings: 11

Total Errors: 19

No. of SeqIDs Defined: 5

Actual SeqID Count: 5

Err	or code	Error Description
W	112	Upper case found in data; Found at position(44) SeqId(5)
E	259	Found undefined lettercode; POS (46) SEQID(5)
E	259	Found undefined lettercode; POS (47) SEQID(5)
E	259	Found undefined lettercode; POS (48) SEQID(5)
E	259	Found undefined lettercode; POS (49) SEQID(5)
Ε	259	Found undefined lettercode; POS (50) SEQID(5)
Ε	259	Found undefined lettercode; POS (51) SEQID(5)
Ε	259	Found undefined lettercode; POS (52) SEQID(5)
Ε	259	Found undefined lettercode; POS (53) SEQID(5)
E	254	The total number of bases conflicts with running total, Input: 1, Calculated: 53 SEQID(5)
E	253	The number of bases differs from <211> Input: 31 Calculated:53

SEQUENCE LISTING

```
<110> THE JOHNS HOPKINS UNIVERSITY
<120> PACKAGING CELL LINE FOR DIPHTHERIA TOXIN EXPRESSING
      NON-REPLICATING ADENOVIRUS
<130> 58799-PCT
<140> 10510592
<141> 2009-06-08
<150> PCT/US03/10735
<151> 2003-04-08
<150> 60/370,848
<151> 2002-04-08
<150> 60/435,138
<151> 2002-12-20
<160> 5
<170> PatentIn Ver. 2.1
<210> 1
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
<400> 1
tccaggctct agagggacct catg
                                                                   24
<210> 2
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
<400> 2
aaaaggatcc tcctcgaaca cgtgg
                                                                    25
<210> 3
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
```

aaaaggatcc agcggtgggc gggta	25
<210> 4	
<211> 31	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: Primer	
<400> 4	
gacgccatcc accgcagagg gggccagatc a	31
<210> 5	
<211> 31	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: Primer	
<400> 5	
tgatctggcc ccctctgcgg tggatggcgt c	31

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<400> 3

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